

The Boston Evening-Post
Monday Oct 29, 1753

20,948

(11)

.. Daniel Giddings, Jr. was indicted for
forging and counterfeiting of mix'd metal, to the
likeness of Spanish mill'd Pieces of eight,
and for uttering one of them knowing the same
to be counterfeit ...

Gillay - 1 hr

Whipped 15 lashes

Hard labor 3 months

(C88)

in the Worcester Gazette
Massachusetts Spy ^{Thurs} March 16, 1786

Vol XVI

#780

Q 148 Nerme

Check to see this was used.

" A large number of counterfeit Copper Coin manufactured in this and the Neighboring States, has lately been in circulation in this Commonwealth, but it is now generally refused a currency by the trading part of the community. Nearly one half of the copper coin in this country for the past twenty or thirty years past has been of a base kind, manufactured in Birmingham in England; however, it crept into circulation, and ~~until~~ did, until the late additional quantity made its appearance, pass for the same value as those which were genuine."

New-York, Connecticut, and Vermont, have authorized a person in each of their states to coin copper; numbers of them are now in circulation; they are generally well made and of good copper. Those of New-York in particular. Was a person authorized in this state for the same purpose it would undoubtedly prevent the manufacturing of those made of base metal.

(C) Mossman
1887 notes

in the Worcester Gazette
Thurs. March 16, 1786
Massachusetts Spy

Vol XVI

#780

1748 News

Check to see this was used

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New-York, Connecticut, and Vermont, have authorized a person in each of their states to coin copper; numbers of them are now in circulation; they are generally well made and of good copper, those of New-York in particular. Was a person authorized in this state for the same purpose it would undoubtedly prevent the manufacturing of those made of base metal.

* This means ^{etc} coppers were made in more than 1
one neighbouring state!

(New York) 9, 16, 17

The Daily Advertiser Wed July 22, 1789

Vol V # 1379

⑨ 'whereas great inconvenience ...'

⑨ repeated next day ~~Thurs~~ 7/23

Fri → Thu 7/30
7/24 Coppers

⑩ Taken for York Rem, on delivery, at
21 Ferry - Street, at SIXTY to the
SHILLING or 10d. per pound or 50
↓ ?

N.B. A TRITE is growing through the
Fence at the Distillery.

Sat
Aug 8, 1789 and other issues Notice from Bank of N.Y.

Carey 4th Gold of England, France, Spain & Portugal
⑩ and all of equal fineness 89 ¢ / DWT
Mexican dollar at 100 ¢
Crown France & England at 111 ¢
and all silver of equal fineness at 111 ¢ / 2

In July 22, 1789 # 1134

date line

Tues, July 14, 1789 - the bill was read

(16) The cost of goods is to be estimated at the following rates:

	<u>Dollars</u>	<u>Cents</u>
The pound sterling of Great Britain	4	44
The livre tournois of France		18 $\frac{1}{2}$
The florin, or guilder of the United } Netherlands		39
The mark banco of Hamburg		33 $\frac{1}{2}$
The six dollar of Denmark	1	
" " " " Sweden	1	
Three rouble of Russia	1	
Real plate of Spain		10
The millree of Portugal	1	24
The pound sterling of Ireland	4	10
The tale of China	1	48
The pagado of India	1	94
The rupee of Bengal	—	55 $\frac{1}{2}$

(add)

The Mexican dollar		100
The Crown of America		111
The Crown of England		111
all of silver coins of equal fineness	cents 111 per oz. p. of.	

(Act of July 31, 1789)

The gold coins of France, Spain ~~and~~ England
and Portugal, and all other gold coins
of equal fineness, to be valued at

89 DWT

also in the Federal Gazette and Philadelphia

① Evening Post ~~Times~~ ~~Does~~, July 16th, 1789
Vol II # 92

~~The~~

Freeman's Journal or The North-American Intelligence

Week July 22, 1789, Numb. CCCC XXXI (431)

Philadelphia

date line 7/22

(27)

The act of Congress to regulate the duties imposed on tonnage, and on goods, wares and merchandise imported into the United States, fixes the value of the gold coin of France, Spain, England, and Portugal and all other gold coin of equal fineness at 89 cents the penny-weight and the silver coin at 111 cents the ounce Troy. This is a very capital blunder and opens a new field for speculation of the public, as gold is hereby raised

in value nearly 3 per cent, and silver 3 per cent lowered, according to the standard of the British mint; ~~it~~ in that gold is six per cent. better than silver by this new regulation."

Not a quote

by Congress

Value of pound sterling of gold = $457 \frac{1485}{10000}$
but pound rated at 444 or $13 \frac{1485}{10000}$ advantages
actual

Silver pound rated at 444 but the value fixed by Congress is $429 \frac{7}{10}$

loss in payment = silver $14 \frac{7}{10} \%$

speculated that revenues would be paid in ^{overvalued} gold,
and exchanged for undervalued silver - and

"and of consequence that a very lucrative trade
will commence of bartering our silver for gold
whereby our country will be immediately drained
of silver."

(24) (Reprint of The Connecticut Journal article
New-Haven, July 28, 1789 by CLKs
Wed, Aug 5, 1789 cccc XXX III)

5, 8, 10, 25, 26, 18, 20, 12.

(1)

2 18's + 20's

⑤ four pistole pieces of gold which contained
16 to 20% alloy
made in ~~the Pennsylvania~~ Providence

Date line Providence 7/9/89

at
sale

The Independent Gazette or, The Chronicle of
Freedom

Chile Thurs July 23, 1789 Vol VIII #

1127

Date line

In Monday July 27, 1789

⑧ New York, July 20
quote (used)

Vol VIII 1130

A correspondent believes that the confusion, and
consequent distress occasioned by the sudden
stoppage to the circulation of copper coins, are
subjects that call for the immediate attention of
authority: The poorer class of citizens are
peculiarly affected by this circumstance,
many of whom had their little all (ital)
invested in this most uncertain of all human
possessions --- a fluctuating medium: Many of
the retail shops are shut: The cries
are suspended in the streets, and it is with
difficulty the poor can purchase bread of
bakers, or vegetables in the market:
evil has long been foreseen, and yet

Indep. Gazette

(2)

the base ~~base~~ trampsey called copper (greatly
inferior to Wood's infamous brass money)
has been pouring in on us like a flood
for many months past: Many of the
merchants and shop-keepers, it is said, have
large sums by them of this coin, by which
they will be greatly sufferer.

Fri July 31ST, 1789 Ind. Gaz VIII #134

(25)

Intelligence Extraordinary

"A Correspondant informs us, that a mint will
be established in this city by private persons.
chiefly, for increasing the Copper Coin. The
gentleman who is at the head of this project, is
chagrined, that New-York should engross this
beneficial business. He is determined, that
Philadelphia shall have her share of glory and
emolument in this particular. Conscious,
that his gains as an imposter are trifling, he
means to use all possible dispatch in
completing a project, which will make him
easy in his circumstances, if not his
conscience; and yield him wealth and
~~the~~ consequence as a manufacturer; instead

of that pitiful profit, which he now derives from importation. Notwithstanding the seeming obstruction thrown in his way by government, it is presumed, that his unexhausted genius will rise superior to their regulation; and that, should any attempts to stigmatize him as a swindler, the amazing powers of his pen will enable him to defeat the united efforts of insolence and ignorance.

New York, July 25 (date line)

(26) Says that French crowns are overvalued and that importers make a $1\frac{1}{2}$ per cent profit. "This circumstance drives the change out of circulation, and the dollars out of the state."

#10

"Another embarrassing circumstance is the want of small bills of the paper money — ^{NONE} more being issued less than five shillings; to diminish this difficulty, recourse was to an expedient which has increased the evil — and that is the introduction of an immense quantity of copper coin — This arrived at last to

such an abuse of public confidence that their circulation on a sudden has almost ceased; but to the cruel injury of many persons who suffer by this sudden stagnation; the injury is not much alleviated by being told that they must part with their property at a loss of 200 per cent. Some advertising that they will take copper at 60 to the shilling, which have been current at 20. — These things ought not so to be."

Sat Aug 1, 1789 VIII # 1135

(12)

For the Champions of Freedom

"The mountains were in labour, and out crept a mouse".

In Common Council

Debate re: depreciation of copper coin.

Mr K. said ^{as} it was a subject of little importance, and need ~~not~~ take up but little time" ^{mg} "viewed it in ~~little~~ a quite different light; and ~~any person~~ that any person who that was acquainted with ancient history, might remember the kingdom of Ireland

was nearly ruined by one Wood, who procured a Patent from the House of Commons to coin 108,000 l. sterling in copper."

"Mr K rising up and looking sternly at Mr. G. very laconically said, Ireland (cap) was Ireland (cap) and Philadelphie (cap) was Philadelphie (cap)."

"Mr E. wished the gentlemen would behave with a little more decency to each other ..."

and then proposed, that the coppers be immediately sent to Batany Bay (ital), and exchanged for the best Hysan and Torkay (ital) teas." Hysan

"Mr L. said, the proposal was a good one, by Sir, says he, whenever the first ship-load is gone, they will immediately flow in upon us from the other states, and at that rate we may ship them off to 'eternity'."

"Mr. S., an able statesman and renowned politician," ... "moved, that it be recommended to the good people of the United States, to convert into button moulds the coppers" (renowned)

now in circulation; — thus . . . Computing the number of souls in North America at 2,000,000, and allowing each person twenty-four buttons, the whole will amount to 48,000,000, a number far exceeding the copper in circulation; the importation of foreign iron buttons from Britain would then ~~be~~ cease, our manufactures would be encouraged, our wisdom and economy would astonish the world!

The question was moved and defeated (not a question)

"Mr. P. moved to strike out the word depreciation, and insert appreciation, as the copper is generally appreciated in coming from North to South."

motion defeated

2, 4, 18, 19, 20, 21, 22, 23, 23 A, 14, 14, 2.

Mon July 27, 1789 The Federal Gazette and
Philadelphia Evening Post
101, Vol II

New York, July 23, 1789

City of New York. At a Common Council Held on
Tues the 21st of July, 1789

⑨ ^(USED) Whereas great inconveniences have arisen to the
inhabitants of this city by the depreciation of the
present circulating copper coin, occasioned by
the transportation thereof from the neighbouring
states, in some of which this board has
informed the same is estimated at a much less
value than it has for some time passed at in
this city, and this board conceiving it their
(not clear)

duty to interpose their advice on this interesting

occasion, do recommend to all the inhabitants of
this city to receive and pay the said coin
at the rate of buty-eight coppers for one shilling
indicates

Extract from the Minutes
Robert Benson, Clerk

(OVER)

Sat 1 Aug 87

To the Faded Gazette

My Brown

"It is really laughable to hear the
(22) different opinions offered about the copper coin.

"But to be serious, I would advise the
Corporation of the large trading cities to endeavor
to come to some agreement about the rate at
which copper shall be received in payments
as change, at least such of them as appear
to be good copper."

Thomas S. Massachusetts Spy: Or, the Worcester
Vol. XVIII Thurs July 23, 1789. # 850 Gazette.
Dated Providence, July 16, 1789

- (4) A person detected passing counterfeit 1781 dollars
- " They are of brass and plated with silver, in the
same manner that buckles are done - the
impression is faintly struck - and they will not ring.

by Isaiah Thomas

Independent Chronicle and the Universal ~~Advertiser~~ Advertiser
Boston Thurs Aug 20, 1789, Vol XXI #1086

Dated Providence Aug 6, 1789

- (4) " In the possession of Smith (Jesse Smith) was
found a die for striking dollars of 1781 ... "

City of New York

At a Common Council held on Tuesday the 21st.
July, 1789

⑨ (USED)

Whereas great inconveniences have arisen to the inhabitants of the city by the depreciation of the present circulating Copper Coins, occasioned by the importation thereof from the neighbouring States, in some of which, the Board is informed, the same is estimated at a much less value than it hath for some time passed at in this city: And the Board concluding it their duty to interpose their advice on this interesting occasion - DO RECOMMEND it to the inhabitants of this city, to receive and pay the said Coin at the rate of Forty eight Coppers for One Shilling (notes)

Extract from the Minutes

Robert Benson, Clerk.

Wed 29, July 1789 Fed Gazette #103 Vol II

In Common Council, Philadelphia, July 28, 1789

(1P) THIS board having observed that the Common Council of the City of New York, taking into consideration the great inconveniences which have arisen to the inhabitants of that city by the depreciation of the present circulating copper coin, have, by a publication of the 21ST instant, "recommend etc etc" and finding great quantities pouring into this city from several quarters, think it their duty to advertise to their fellow-citizens of the damage being imposed upon in this respect. * This species of money, for necessity in the small transactions in markets and shops, is of various degrees of fineness and of different weights --- Hence the Board find it impossible to give certain information of their real value; but they have some reason to believe that the copper contained in a pound weight overweighs of the best of them is not equal in value to one ~~P~~ shilling Pennsylvania money, and that the far greater part of them are mixed with base metal, of which it will require from sixty to eighty to weigh a pound. — After this notice it must be left to the citizens to estimate for themselves at what rate they should be

received and paid.

Extra ~~be~~ the minutes
Anthony Meris, Clerk of the
Corporation.

The New Hampshire Gazette, and the General Advertiser
Portsmouth Thurs July 30, 1789, XXXIV
1717

④ Counterfeit dollar of 1781 notice

③ Paper just loaded ^{delinquent} c tax notices of lands going
up to auction

Aug 13, 1789 # 1719
date line Salem 8/11

⑤ A packet of mullains ~~from~~ apprehended in
Providence & false dies - for 1789 dollars,
counterfeit 1770 French crowns, and false
daubloens.

(?) Aug 27, 1789 # 1721

⑥ Collection Law (14) 41
To show that crowns are of small consequence,
Republicans their value prize in cents;
One hundred and eleven cents paid down
Will buy the gallic or English crown.

The Pennsylvania Mercury, and Universal Advertiser

① Thurs July 30, 1789 #424

A treatise on copper - ^{copper} should not be used as gold and silver to sink debts. Even if ~~tender for~~ forced to receive only 5% in any debt, there would be a substantial loss incurred. A debt of \$10,000 at 5% copper would burden creditor with \$500 in copper or 50,000 pieces of copper weighing 1180 lbs and which selling as bulk copper at 20¢ a piece, makes a loss of 26,400¢ or $2\frac{64}{100}\%$. Expenses for cartage, storage etc brings about a 3% loss. This would affect commerce and cause ^{the} great expense of minting copper coins - more than would be necessary for small change.

Coppers contacted for copper at 161 grains and that cost of copper 20¢/lb, minting expense 12¢/lb \therefore 32¢ passing at 42¢.

Weights of several pieces of copper			
Products (?) of France	1727	182 gr	
Heard of France	1698	54	
Virginia halfpennies	1773	120	(None?)
✓ U.S.	1783	145	
1/2 (?) Stiver	1764	38	
	1774	174	

? /
English $\frac{1}{2}$, worn smooth

1774

174

156

Proposed a huller ($\frac{1}{2}$ copper and $\frac{1}{2}$ silver) canage
so creditors wouldn't lose out, Can would
be large enough and have intrinsic value.

(2)

Tues Aug 25 # 435

Speech of the great heat in NY - date 8/20
"This has been the hottest weather known in
this country for many years; Several shop
keepers have shut up their shops and
retired to the country for a few days."

Thurs 30th July 1789

Federal Gazette

(19) For the Federal Gazette
Strictures on the Publication of the Common Council
Respecting Coppers

It is presumed that the Common Council should either have said nothing about the coppers, or devised some mode of discrimination, by calling the whole in to be examined; or otherwise recommended in a similar way into the Council of New-York; instead of which their publication ^{ends} (?) tends

to set them afloat, or destroy them altogether as a medium.

It is acknowledged that the power of regulating the value of coin or money is in the Congress, but this is a separate case that requires immediate relief; and therefore something should be done until that body took it up.

By examining some of the consequences we will be able to see (?) whether the principles they appear to have been governed by, are consistent with that of a wise government. The destruction or even a fluctuation in any kind of medium is both ~~so~~ vexatious and injurious to the community, and insures a certain loss to the greater part,

but in the present case it falls most heavily on the poor; and if the value of the whole are knocked down together, how are we to do for small money to make change?

The writer of this is far from attempting to advocate the villainous practice of either making or importing base copper, and only wishes to show that there is ~~the~~ ^a necessity for the adoption of some efficient measures by government, even if it should be attended with expend (sic).

↑ To view the matter on a larger scale, let us for a moment consider the dreadful situation we would be in by a large influx of the base coins of gold and silver, without there was an immediate interposition by some authority.

Sat

1 Aug 1789

#106

Vol.

Fed Jay

Federal Gazette

(20)

Two types of money

1) Coin of intrinsic value.

2) Something which may be redeemed in real money at a later date.

{ Gold and silver will pass current re: extrinsic value determined
① Copper and other base metals are little regarded; hence in the last, the public are liable to great impositions."

② { Bills of credit, paper securities etc.

Copper worth about 10 d. per lb. starting in Europe
↓
in sheets used for manufacturing

Here the cut pieces are sold for 10 d. Penna. which are no good to the coppersmith.

This fixes the price of small pieces of copper unfit for the ~~silver~~ copper smith to work up.

Copper ^{Coin} in England passes at 25. per lb. —
48 $\frac{1}{2}$ d — weigh 1 lb and or double the manufacturing value of the copper.

"...about 19 parts in 20 of the copper coin now in circulation in America are counterfeit —
~~for~~ some of them are made of copper

~~Copper~~. tolerably fine, but about one third part of their proper weight deficient: others are about the proper weight, but so adulterated with a base mixture as to be more than one third deficient in value: and others deficient both in weight and fineness."

"The quantity of this coin in circulation throughout America is ten times greater than necessary for change; hence the surplus is of no use but to melt up into various articles and utensils which are made of copper or mixed metals; and of course their value must depend on the price found in ~~the~~ the market for them."

The Emma Council has no power to fix values and cannot determine the standard due to great variety in weight and fineness

17 The Council therefore acted wisely in warning the citizens of the danger, leaving them at the same time to examine the matter, and reduce them to such a rate as that the speculators who have imported them, by tons at a time, should not profit from the ignorance of the people."

(3)

It is generally believed that the Corporation are about enacting a law that no sleight shall be drawn through the city without bells to the horses heads, to give notice to foot passengers of their approach, thereby to give notice to foot passengers of their approach, thereby ~~in the future~~ to prevent in the future such melancholy accidents as have heretofore frequently happened in our streets. This will require a large quantity of copper (as nine parts in ten of that metal are used in the composition of ~~that metal~~ called bell-metal) and will create among the foundries for small copper, the demand

If they will give 9 d. or 10 d. per lb. for the current coppers, a few experiments will show how many of them upon an average go to a pound weight, and by dividing the number by

the price the public will soon be able to judge how many of them should pass for a penny or shilling, for as I observed above, the intrinsic value of the metal is the only criterion of value of the money which no government is bound to redeem."

"The great quantity of ~~copper~~ this species in circulation is certainly an evil as it embarrasses all small money transactions, but there is no other remedy for it than itself. . . . in the mean time we are expecting an emission of Cents for the United States which will be of the value they bear in metal and workmanship."

"When this emission appears all foreign copper coin may be thrown out of circulation, and if Congress limit the quantity they issue within reasonable bounds, the evil will be wholly done away."

1 Aug 1101

#196 Vol II

21 The Complaint of a Copper

Long ~~has~~ have I been the slave of man;
I do, to please him all I can.
From hand to hand I love to pass,
And none accuses me of brass. (etc)
A foreigner I am, 'tis true;
But what is that to him or you?
A stranger, serving the community,
With natives ought to live in unity.
Perhaps, to serve some means of state;
I suffer scandal from the great;
Perhaps some mercenary knave
Against my worth pretends to rave.
Scoundrel, to gain their private ends,
Will sacrifice their worthy friends.
Because a few vile interlopers
Have got amongst us honest Coppers,
Must fear to flame consign us all
In every shop, at every stall?
The villain truly was Satanic,
Who first began this cruel panic.
And should the ~~horror~~ horror widely spread,
The child shall cry in vain for bread.
Too often mad infatigations
Will run, like wild fire, through a nation.
But, though this satire may be true,
What harm, alas! can Coppers do?

Trifles at most, we sewe for change;
Then far and wide, pray let us range.
If not imprison'd in the state,
We soon will lose you of our weight;
But since a bad name thus you give us,
No other land will e'er receive us.
Treat us no worse than we deserve,
If we must suffer, you may sterve!

Monday 3 Aug 1789

The Federal Gazette

107 Vol II

OK if 8.2d

? 9333.33

(23) For the Federal Gazette

On weighing 12 coppers, of kind generally in circulation among us, I find their weight to be 1400 grains. For these coppers, the coppersmiths in this city will pay 9d. per lb. weight; so that there ought to be 10240 grains of such copper, to be worth one shilling of our currency. These base coppers average 117 grains, ^{very nearly}; consequently it will require ^{19.8} 88, at the rate allowed for them by the coppersmiths, to be worth one shilling, currency. It is therefore recommended to the citizens, to pay and receive them at 8 for a penny, i.e. 96 for a shilling. In doing this, every person will be safe, because at this rate, 7/6, or a dollar in copper, will weigh 10 lb. 15 oz. 5 dwt and the coppersmith will pay the same sum for 10 lb. weight. — Thus will these base coppers be circulated for the intrinsic value of the metal contained in them, as they should be; and act as a money (ital). The copper ~~half pence~~ half pence, issued by the authority of government (ital) in Britain (ital), has greatly beyond their intrinsic value, as copper.

3/8/81

(2)

(23)

In the report of the Board of Treasury to Congress, of the 8th of April 1786, it is proposed to divide two pounds and one quarter of a pound, avoirdupois weight, of copper, into one hundred coppers, that is, 100 Cents, equal to one dollar. — "they will" says the report "be issued from the mint at about the same rate of advance, that the British put upon their" copper coinage, and will contain about eight per cent. more copper than the British half-pence."

August 1st, 1789

B

ie 157.5 gr.

437.5 gr / 2

The Independent Gazette or, The Chronicle of Freedom
Tues, Aug 4, 1789 Vol VIII # 1137

~~Editorial (or let)~~

#20 To the Editor of the Independent Gazette

"The present confusion at New-York and Philadelphia about the coppers" ...

"has altogether arisen from the currency given to base falsification of the British half-pence. Had these counterfeits, easily discoverable ... been steadily refused at the time, (above a year ago) when the regulation of 24 coppers for a shilling took place, all had been well. But the alteration just mentioned, instead of relieving us, has only given new opening for speculation; then fold, and since eagerly layed hold of. The true British copper coin, lowered under its value in England, has ever since been collecting and sending to London, as a profitable ~~and~~ remittance, whilst the makers of the base imitation have still found their advantage in sending over their manufactures, which the Americans, though these raps for the most part have not even the colour of copper, are weak enough to receive. → The direct remedy

the disorder is obvious and easy; restore the genuine British half-pence, such as bears the effigies and inscriptions, plainly and legibly, to the rate of 15 or 16 to the shilling, here and at New York. and inflexibly reject all raps, counterfeits, and worn coppers. This is the only, but the sure guard against a deluge of false copper coin in Europe. Thus the coppers which remain in circulation, would be nearly worth the price at which they pass, we should be relieved of the counterfeits already here, and wholly prevent further importations of them. It is strange that the fathers of New-York and Phila Delphia (ital) should not have advised (?) to the course here pointed out, till Congress interpose, and supply a legal medium for change and small dealings!

Philadelphia

(1)

The Freeman's Journal or the North-American
Intelligence

Wed ~~Aug~~ Aug 5, 1789

Vol IX

433

CCCXXXIII

~~from 1789~~

The Connecticut Journal

(24) Wed July 29, 1789, New Haven # 1135

USED

— = etal

The sudden and merited death of Coppers, must be gratifying to the Commercial Interests of this State, which has long been burdened with that unwieldy medium. I wish that the farmers and industrious poor may have such timely notice of this event, as to prevent their being imposed upon by the pitiful rascality of those vermin called Takers-in (etal)

Takers-in —

Coppers are now passing in New-York at sixty-four for a ~~lawful~~ shilling lawful money, and very dull at that; and in this Place, at five and six for a penny, and no longer quantity received (even at any rate) than is absolutely necessary for change. I am informed from substantial authority, that a considerable quantity of coppers have been purchased up in this town, since their depreciation, at a very low price, and carried into the Country, with a view of inflicting the unsus-

inflicting

poor farmer with them, at the rate of twenty-seven to the shilling. How far persons concerned in

12
society this business have moralized upon the
iniquity of brazenly passed counterfeit money. I
shall not presume to determine. — Perhaps their con-
sciences will point the sword of justice to their own
laws; and thus by anticipating a punishment due to
such conduct, appease the indignation of every ho-
nest man, and the dupes of such illiberal Policy.

CIVIS

New Haven, July 28, 1789

8 Aug 1971
Saturday

Vol 4

1 - ad. lat. yfello

23 A

This writer disagrees $\hat{c} = 19/20 = \text{counterfeit}$.
Says it is fewer but that weight may be
somewhat deficient.

He says it may be over 12 months before Congress can remedy the situation. "This is poor encouragement indeed, that the soul must continue until the appearance of a new com from Congress. . . ."

Asks council to recommend (redjos they have no authority to fix rate), a rate of 48 per shilling and reject counterfeits - emphasize need for consistency to N.Y. and every other city. He says that we can tell difference in genuine vs. counterfeit; "a child of three years old will soon learn to tell the copper that will purchase him apples and nuts."

Doesn't feel that $6\frac{1}{4}\%$ Δ exchange rate
between Panama and N.Y. would encourage
much speculation since it would be very
dangerous.

Printed by Andrew Brown

1-28 '89

Tues 11 Aug 89

114 Vol II

- (14) Bank of North America printed tickets equal to \$ ~~3/40~~ = 3 d. specie
 $\frac{1}{90}$ = 1 d. specie.

To be dated Aug 6, 1789

"As this Resolution has been taken merely for the publick convenience at the juncture, when the Circulation of Copper Coin is nearly suspended,

Wed 12 Aug 89 # 115

- (14) Thanks to Bank for "tickets" "when the copper coin is in continual fluctuation".

(2) Note - a very hot summer in Phila

19 Aug '89 - also 25 Aug
120

Note

No fluctuation in exchange

bills of exchange during summer '89

(New York)
Mon

the Daily Advertiser Aug 17, 1789

reports Printing of tickets by Bank of N.A.

(14)

\$3/90 = 3d specie

\$1/90 = 1d species

THE COPPERS DONE OVER

1 ✓ Of all the late hubbubs urg'd on, by foot-cloven,
From shop board to office, from tap room to oven,
From college to brothel--- could hell e'en discover,
More wicked a whim, then we Coppers done over ?

Done over, o.

2 ✓ Our nominal value for ages pass'd muster,
With 'squire, brewer, baker, punk, bailiff and huckster;
But 80 a shilling, 'twixt butcher and drover,
Must prove, that poor Coppers are sadly done over, &c.

3 ✓ Kite-faced bills of credit, altho' they did wonders,
Fell not half so fast into 6 mf dd-s flounders;
Perhaps they'll yet start from this vault into clover,
To oust us Coppers, thus flatly done over, &c.

*cannot read all letters
try Hist Soc of Pa
or Lib. Company*

4 ✓ Were Swift sent from Styx, with political caution,
To sing wooden half-pence again, out of fashion:
'T would not cause such fuss, between London and Dover,
As here, in Columbia, poor Coppers done over, &c.

5 ✓ Had we and slut Conty, who dropt long before us,
Still kept with the wealthy, they'd prize and adore us;
But catch'd in hands needy, we feel her false lover
Repeat his fell stake, on us Coppers done over,
&c.

6 ✓ Beware gold and silver your fate seems precarious,
The mediums of trade, are so jadish and various;
Keep clear of the poor, or be sure under cover,
Some speck shall condemn you, like Coppers done over,
&c.

7 ✓ Ye minting brass founders, now, now is your harvest,
For fresh speculations, lo! Satan, thou earnest, carvest
'Till ev'ry oppressor, and spect-money rover,
Shall weigh'd be like Coppers, and smartly done over,
&c.

8 ✓ Away, now, ye beggars, and small-ware retailers,
Go, all suck your paws, through our downfal and failures;
Else, lay siege to Heaven --- your pray'rs may recover
The death of the D-----l, and Coppers done over, &c.
Done over o.

Aug 5th

1138

#12

The Coppers done Over

Of all the late hubbubs, urg'd on, by foot-clown,
 From shop board to office, from tap room to oven,
 From college to brothel - I could tell 'em dis cover,
 More wick'd a whim, than we coppers done over?
 (2) Done over, O.

Our nominal value for ages pass'd & musters,
 With 'squire, brewer, baker, purk, bailiff and huckster;
 But so a shilling, 'twixt butcher and drover,
 Must prove, that poor Coppers are sadly done over, &c.

Kite-fac'd bills of credit, altho' they did wonders,
 Fell not half so fast into b-mf dd-o flounders;
 brass ... founders
 ↓ b-mf dd-o (sic)

Perhaps they'll yet start from this vault into clover,
 To outer us Coppers, thus flatly done over, &c.
 ↓?

Were swift sent from Styx, with palited caution,
 To bring wooden (lifel) half-pence again, out of fashion:
 'T would not cause such fuss, between London and Dover,
 As here, in Columbia, poor Coppers done over, &c.

Had ^{WE} me and skut Coady (sic), who dropt long before us,
 Still kept with the wealthy, they'd prize and adore us;
 But catch'd in land needy, we feel had false lover.
 Repeat his Fell stab, on us Coppers done over,
 FELL STAB & c.

Beware gold and silver your fate seems precarious,
 The mediums of trade, are so disfading (JADISH) and
 Keep clear of the poor, or be sure under cover, monies;
 Some S... shall condemn you, like Coppers done over,
 friend (?) SPECK & c.

Ye minting brass founders, now, now is your harvest.
 For fresh speculators, lo! Satan, thou earnest,
 'Till ev'ry oppressor, and money rover,
 SPECT

Shall weigh'd be like Coppers, and smartly done over,
 & c.

Away, now, ye beggars, and small-war retailers,
 Go; all suck your paws, through our down fall (sit)
 and failures;
 Else, lay siege to Heaven — your pray'rs may recover

The death of the D — l, and Coppers done over, & c.
 Done over o.

↓ what is this reference?

b - m - - dd - i flounder; (sic)

their vaults

oyster

helped from Wed, Aug 19, 1789

(12)

The Newport Mercury #1440
(R.I.)

The Providence Gazette and Country Journal.
Vol XXI # 1059
Sat April 17, 1784

Within a Fortnight, considerable quantities

of 154 men

used re: 1784 1/2 d

The American Mercury Vol VI # 264
Mon July 27, 1789 Hartford

New York July 22 dateline

⑧ " A Correspondent believes etc. same as
Ind. Gazette 7/23/89 Vol III #1127)

Providence 7/16 dateline

④ same as Mass Spy. #250
counterpart 1781 dollars

The Boston Gazette and the Country Journal
Monday Aug 3, 1789 #1817

From the New York Daily Advertiser 7/21/89

⑨ "Whereas Great Inconvenience

also the { Independent Gazette - Dateline NY 7/25
article from ⑩ "Another embarrassing circumstance etc"

The Boston Gazette #1817 Monday Aug 10, 1789

⑨ Same "Whereas Great Inconvenience" Repealed

⑧ also "A correspondent observes that the confusion

The Norwich Vacket and the Country Journal
Vol XVI #801 Fri July 31, 1789

Date line New York 7/22

(8) A correspondent observes that the confusion

also (9) Whereas great in convenience ... 48/s.

(13) "The Farmer not Done Over"

Similar pieces in point of style, have recently
appeared

The Middlesex Gazette, a, Federal Adviser
Vol IV # 125 Sat July 25th, 1789

Incidence 7/16 - notice of counterfeit 1781 dollars
(4) attempted to be passed.

IV # 126

Aug 1, 1789 "Whereas copper etc
(9) from NY Daily Colonist

frequent entries unspecified as to kind: the latter have been included when at the current rate for milled or pipe and scupper lead and omitted when they differ. Contract rates continue the series from 1779 still at the same rate for the two kinds till 1787, when pipe and scupper lead becomes higher in price than milled by 6d. to 2s. 6d. per cwt. The simple mean of the averages of the two kinds is tabulated to continue the single series to the end.

A price of 15s. per cwt. for hand and deep-sea lead in 1714, which is not according to contract and is not supported by any irregularity in any other series, has been ignored as either an error in extracting or in the records.

A few entries of cast lead occur as follows: 1750 13s., 1751 14.50s.—cast sheet, 1774–77 21s. per cwt. This cast lead is possibly analogous to the sheet lead recorded up to 1690.

The prices tabulated from 1704 are for Deptford/Woolwich exclusively.

Tables: pp. 677–680, P.R. 737–741.

COPPER, 1566–1775. Gross 210, Net 191.

Prices are available for copper articles of many different varieties at different levels from 1718 onwards. The series printed has been formed from prices for kettles, sheets, furnaces, funnels, chimneys, covers, lids, plates, rivets, pots and ladles in 1566–1698. From 1699 to 1717 few descriptions are given but the prices used correspond to the relevant contract rates given from 1670 under the heading "furnaces, kettles, chimneys, funnels, hoods, sheets." From 1718 onwards, when other kinds begin to be continuous, the series used continues mainly under the heading of furnaces, kettles and chimneys till 1739, after which the articles bought are specified in one year only (1763 chimneys) but still correspond to the contract rates continued under the heading cited above. From 1718 plates and sheets, and rivets which in earlier years were on a level with kettles, etc., form series usually on lower levels, separate contract rates being given in 1717 *et seq.* for plates, 1734 *et seq.* for rivets (and nails for little rivets) and 1781 *et seq.* for sheets.

Ladles and pots which are sometimes at the same price as kettles, etc., are, in early years, on a considerably higher

level, and as these two articles do not occur in the contract heading they have been omitted throughout except when parcelled with other kinds of copper used for the main series.

One rate is often given for copper and brass together. Such rates have been used.

An abatement of 15½% off the contract rate of 1.38s. per lb. was made in 1760–71 at Deptford and in 1760–74 at Woolwich. The same abatement has been deducted from a price for Chatham, used to fill a gap in 1768. The abatement was raised to 36% in 1775 for both yards.

After 1775 the series becomes obscure and is therefore ended at this date.

Prices are derived from all yards to 1645 and from Deptford/Woolwich thereafter with a few insertions from other ports supplied on the same terms. A half line is drawn after 1645.

Quantities extracted to 1641 vary between ¼ and over 8 cwt. in a year.

Table: pp. 677–679.

TIN PLATES, 1592–1770. Gross 179, Net 168.

Tin plates are described as white or double white. A few prices for black or double black plates at 1s.–3s. 6d. per doz. less than white plates have been ignored.

Prices in 1674–75 are interpolated from prices for wrought or fixed white plates using the relation shown between the two kinds in adjacent years. Wrought or fixed plates occur irregularly in 1664–1703 at from 6d. to 2s. per doz. more than prices in the table. In 1684 they are stated to be wrought on bread, powder and cook rooms, stewards' rooms, belfries, staircases and galleries.

All ports are used to 1641 and Deptford/Woolwich only thereafter with a few insertions from Chatham and Portsmouth in 1686–1700, apparently supplied on the same terms as Deptford/Woolwich. Plymouth contracts are used in 1707–09 and Portsmouth prices in 1712–13 with a warning. A half line is drawn after 1641.

An abatement of 20% has been deducted from 1767.

Quantities extracted to 1641 show that from 1 doz. to 150 doz. were bought in a year, with 280 doz. in 1635.

Table: pp. 677–679.

Prices and Wages in England: William Beveridge
Longmans, Green & Co. London 1939

H.Yr.	Hemp ¹ s. per cwt.	Kersey ¹ s. per yd.	Cotton Cloth ¹ s. per yd.	Glue ² s. per doz. lb.	Rosin ³ s. per cwt.	Brim- stone ⁴ s. per cwt.	H.Yr.	Hemp ⁴ s. per cwt.	Kersey ⁴ s. per yd.	Cotton Cloth ⁴ s. per yd.	Glue ⁴ s. per doz. lb.	Rosin ⁴ s. per cwt.
1637	24-00	3-08	1-50	6-00	9-00	22-50	1708	31-21	[1-54]	[1-47]		12-17
38	23-50	"	"	"	8-42		09	34-19	[1-65]	[1-58]		21-75
39	24-63	"	"	"			1710	38-35	1-85	1-58	5-50	25-00
1640					7-25	23-00	11	35-06	"	"	5-33	19-00
41	24-62	3-08	1-50	"	"		12	29-93	"	"	5-00	16-75
42		3-17	1-58	"	"		13	22-08	1-45	"	"	20-00
43		"	"	"	"		14	25-59	1-25	1-21	"	20-00
44		"	"	"	"		15	26-42	"	"	"	20-00
45	22-50	"	"	6-00	8-28	25-00	16	24-06	1-29	1-33	"	17-34
46	25-00	"	1-83	"	8-18	26-00	17	27-13	1-31	1-50	"	17-77
47	"	3-33	1-02	6-00	9-00	"	18	30-22	"	"	"	19-00
48	24-40	"	"	"	8-75	"	19	32-69	"	"	"	11-00
49	22-50	"	"	"	10-00	24-00	1720	33-00	1-33	"	"	10-42
1650		2-63	1-33	8-00	9-00		21	38-00	1-38	"	"	14-00
51	25-42	"	"	7-00	8-33		22	25-00	"	"	"	14-17
52	41-33	3-08	1-67	8-00	14-00		23	"	"	"	"	12-75
53	34-63	1-33	6-00	6-00	11-00		24	23-88	"	"	"	13-40
54	32-00	2-63	"	"	14-08	37-33	25	25-00	"	"	"	14-00
55	37-75	"	"	"	12-38	24-00	26	26-25	"	"	"	13-50
56	44-57	2-67	1-38	"	9-92	"	27	22-75	"	"	4-60	
57	43-38	"	1-42	7-67	9-50	28-00	28	20-17	"	"	4-30	9-00
58	43-71	"	"	8-00	9-07	29-00	29	19-25	"	"	"	
59	42-00	3-17	1-50	"	"	22-50	1730	"	"	"	"	7-00
1660	47-80	"	1-92	"	9-71	28-00	31	17-25	"	"	"	9-42
61	53-03	"	"	"	10-55	26-33	32	20-50	"	1-46	"	9-00
62	46-24	"	"	7-83	9-13	"	33	22-13	"	"	"	9-00
63	42-00	3-17	1-92	7-70	8-60	22-50	34	28-00	"	"	"	9-00
64	49-21	"	1-83	7-50	10-17	24-00	35	21-75*	"	1-50	"	5-25
65	49-44	2-92	"	"	9-25	30-00	36	21-50	"	"	"	
66	41-76	"	"	"	16-20	28-00	37	21-44	"	"	"	7-00
67	29-96	2-83	1-75	"	12-00	26-00	38	21-13	"	"	"	13-71
68	[2-83]	[1-75]	"	"	10-00	28-00	39	26-00*	"	"	"	9-00
69	26-67	"	"	"	9-30	20-50	1740	30-50	"	"	"	9-00
1670	30-73	2-83	1-75	5-36	9-77	18-67	41	29-50	"	"	"	7-00
71	34-43	2-50	1-50	"	11-14	17-33	42	28-50	1-31	"	"	4-30
72	36-63	"	"	"	12-42	19-00	43	28-17	1-21	"	"	11-00
73	29-90	"	"	"	12-09	"	44	29-38	1-17	"	"	12-13
74	28-50	"	"	"	11-28	18-50	45	32-50	"	"	"	14-40
75	27-83	"	"	"	10-46	21-00	46	32-75	1-24	"	"	
76	24-82	"	"	"	9-74	"	47	31-50	1-31	"	"	
77	25-25*	"	"	6-22	9-55	"	48	32-00	1-27	"	"	16-00
78	"	"	"	6-54	8-50	"	49	"	1-29	"	"	
79	18-44	"	"	6-00	8-86	18-00	1750	32-00	1-27	"	"	11-50
1680	19-59	"	"	6-21	8-69	"	51	23-00	"	"	"	8-75
81	21-67	2-50	"	"	9-09	"	52	"	"	"	"	9-50
82	19-25	"	"	6-50	9-32	"	53	21-50*	1-28	"	"	7-00
83	18-50	"	"	6-24	7-75	"	54	24-25	1-27	"	"	10-00
84	17-00	2-50	"	6-11	7-83	18-25	55	27-08	"	"	"	10-00
85	18-44	"	"	6-00	7-60	18-50	56	27-50	"	"	"	4-64
86	18-01	2-08	1-33	5-75	6-25	"	57	27-88	"	"	4-51	10-00
87	18-03	"	1-30	6-13	6-06	15-00	58	27-44	"	"	4-64	4-00
88	25-83	"	1-33	5-75	13-33	17-70	59	28-94	"	"	(4-64)	8-00
89	27-00	"	1-43	"	16-39	25-33	1760	31-50	1-28	"	4-64	11-00
1690	26-53	"	1-50	4-20	28-50	21-00	61	35-20	1-27	"	4-64	11-00
91	25-15	"	"	5-75	30-75	"	62	35-50	"	"	"	11-00
92	24-81	2-08	"	"	37-10	"	63	31-00	"	"	"	11-00
93	26-13	"	"	5-00	30-14	"	64	"	1-19	"	"	11-00
94	27-13	"	"	"	22-40	"	65	35-00	1-17	"	"	11-00
95	30-92	2-50	1-92	"	25-63	"	66	"	"	"	"	11-00
96	34-50	2-53	1-96	5-50	18-00	"	67	35-00	"	"	"	11-00
97	30-00	2-58	2-00	"	15-00	"	68	33-00	"	"	"	11-00
98	26-00	"	"	"	17-75	"	69	28-00	"	"	"	11-00
99	28-67	"	"	"	14-67	"	1770	27-75	1-14	"	"	11-00
1700	32-30	"	"	"	15-25	"	71	28-50	1-10	"	"	11-00
01	32-25	"	"	"	18-04	"	72	30-00	"	"	"	11-00
02	32-39	"	"	"	21-75	"	73	"	"	"	"	11-00
03	32-48	"	"	"	18-25	"	74	29-38	"	"	"	11-00
04	27-10	1-75	1-75	"	16-00	23-00	75	32-50	"	"	"	11-00
05	23-06	"	1-40	"	"	"	76	"	1-15	"	"	11-00
06	28-67	1-67	1-50	"	15-50	"	77	"	1-25	"	"	11-00
07	28-82	[1-33]	[1-25]	"	15-95	"	78	41-00	"	"	"	11-00

¹ Continued from p. 670. ² Continued from p. 671. ³ Continued from p. 677 and on p. 679.
⁴ Continued on p. 680.

For explanation of signs see Reader's Guide.

H.Yr.	Anchors			Lead			Copper	Solder	Tin Plates	Leather Backs	Brimstone ¹
	Up to 10 cwt.	10-20 cwt.	20-30 cwt.	(A)	(B)	(C)					
	s. per cwt.	s. per cwt.	s. per cwt.	s. per cwt.	s. per cwt.	s. per cwt.					
1566	22-00			15-13			0-83	8-00			
67	22-00*			14-00	18-67		1-00	10-00			28-00
68	23-33*			15-00	"		0-75	8-00			
69	"			"	"		0-92	"			
1570	23-33			"							
71	22-89			"	18-67		1-08	7-50			
72	"			"	"			7-00			
73	23-33			"	18-67		1-00				
74	23-33*			"	"						
75	23-33			"	"						
76	"			"	"		1-00	7-25		23-33	24-00
77	"			14-80	"		"	"			
78	"			15-00	"		0-88	"			
79	22-78			12-50	14-00		1-21				
1580	21-67			12-00			0-92	7-00		21-00	
81	"			12-67			0-67	10-00			
82	23-33			12-00				7-00			
83	"									16-83	
84				12-00	14-00						
85	23-75	28-00		11-50			0-81			26-00	
86	24-67	"	33-33	12-00	14-00	18-67	0-94	7-00		23-00	
87	24-94	28-33	35-00	11-36	12-73	"	0-90	6-50			23-00
88	24-04	30-00		11-42		18-67	0-92	7-00		22-20	26-25
89	25-83	"		11-75	14-00	"	"	"		22-89	26-08
1590	24-33	"	30-00							22-25	26-50
91	23-07		26-67	11-50	"	"		"		23-25	24-67
92	20-50			10-75	"	"	0-67			24-33	24-00
93	26-75			10-00	"	"	0-92		6-25		25-79
94									6-60	24-17	26-00
95	24-22	30-00		12-50	15-00	18-67	"	7-00		24-50	25-00
96	25-34	"	33-33	12-00	14-00	"	"	"	6-50	24-89	23-00
97	26-05	"	34-67	12-50	"	18-67	0-92	"	"	25-78	20-25
98	27-22	"				"	1-00	7-50	7-00	23-00	20-75
99	29-00	36-25	40-00	12-08	14-00	"	0-88	7-33		22-50	24-50
1600	23-00			11-67	"	"	0-92	7-00	7-00	24-50	20-00
01	27-17	34-00	43-92	"	"	11-00	0-88	"	"		
02	25-63	28-06	46-21	11-81	"	17-33	1-00	"	7-00	23-00	20-68
03	20-00	33-00	42-50	10-56	"	18-67	0-83	"	"	22-75	21-60
04	29-59	41-67	55-00	11-67*	14-00	"	0-92	7-50	"	23-00	17-50
05	"	"	55-00	13-33	16-00	18-33	1-08	"	"	24-00	
06	"	37-67	56-67	15-00	18-67	"	"	8-00	8-00	24-00	
07	27-50	35-75	57-50	16-00	"	20-00	"	"	7-50		
08	"	44-00	52-50	"	"	"	"	"	"	25-89	15-00
09	"	40-50	55-00	17-00	19-00	23-33	1-17	"	7-00		16-00
1610	27-67			16-67	"	"	1-25	8-00	"		
11	29-67	52-50		16-50	"	"	"	"	7-75	28-50	18-00
12	29-67*	40-50*	52-50*	17-00	20-00	23-06	"	"	8-00	27-50	
13	"	"	"	18-50	19-00	"	1-33	"	7-67	29-50	23-50
14	"	"	"	18-89	20-25	"	1-44	"	7-50	28-50	25-00
15	27-00*	"	"	19-00	"	"	1-27	10-00	8-50	30-00	26-00
16	"	"	"	"	"	"	"	"	7-50	"	24-56
17	"	"	"	"	"	"	"	"	"	"	26-67
18	28-29	40-50*	(52-50)				1-40	8-00	10-00	29-67	
19	29-67*			12-54	14-00		1-42	8-33	8-00	30-48	24-92
20				13-00	"		1-50	9-00	6-50	30-11	19-75
21	30-80	35-00*	35-00	11-08	12-00	16-72	"	"	"	30-00	23-00
22	30-33*	38-00*	38-00*	10-00	14-25	15-50	"	8-75	"	33-33	
23	29-00*	"	"	10-50	13-89	14-00	1-46	8-60	7-33	28-46	21-50
24	"	33-50*		12-50	"	"	"	9-00	8-00	29-00	22-00
25	28-53*	35-03*	38-00*	11-07	13-50	"	1-47	"	"	30-93	22-40
26	31-67*	36-00*	39-75*	12-00	14-00	18-67	1-50	"	9-00	34-00	23-25
27	28-33*	35-00*	41-00*	12-67	"	"	"	"	8-50	"	25-25
28	26-58*	35-50*		16-09*	14-50	"	1-50	"	9-00	44-00	27-50
29				16-67	"	"	"	"	"	34-50	
30				16-98	"	"	"	9-00	8-88	31-94	25-00
31	34-00*	37-33*		15-90			1-50	"	"	32-01	25-83
32	32-50*	37-33*		15-00	18-67		"	"	8-00	34-00	27-00
33	35-00*	"		15-20	"	18-67	1-42	"	8-25	27-40	27-13
34		"		15-33	"	"	"	"	"	34-00	27-33
35	20-00*			15-50	"	"	1-48	"	9-00	39-47	28-21
36				16-50	18-83	18-83	1-46	"	"		26-67
				16-00	18-67	18-67	1-42	"	"		30-00

NAVAL STORES

H.Yr.	Anchors			Lead			Copper	Solder	Tin Plates	Leather		Snap
	Up to 10 cwt. s. per cwt.	10-20cwt. s. per cwt.	20-30cwt. s. per cwt.	(A)	(B)	(C)				s. each	Hose	
				s. per cwt.	s. per cwt.	s. per cwt.						
1637				16-00	18-67			9-00	9-50			
38				15-00		18-67						
39				"			1-35	9-00	"	45-00		
1640				"		18-67	1-33	"	9-50			
41	32-00	37-33*		"	18-67	"	1-38	"		45-00		
42				16-00	"	"	1-36	"		44-40		
43				18-50	"	25-50	1-39	"		43-50		
44	35-00					23-17			9-50	"		
45	31-67*			17-00		22-00	1-39	"	"	42-00		
46	33-50*			17-17	17-00	22-25	1-42	"	"	40-17		
47	33-00			17-25	18-67	21-29	"	"	"	43-00		
48	32-33			17-83	18-44	21-67	"	"	9-25	42-33		
49				17-75	18-67	22-00	"	"	9-50	43-00		
1650	31-00	35-00		16-25	18-33	21-44	1-40	9-33	"	41-07		
51	30-83	34-75	37-83	16-50	"	21-63	1-37	8-60	"	41-00		
52	33-63	35-38	40-67	16-00	18-67	20-50	1-33	9-00	"	39-00		
53	31-67	39-33	44-33	"	"	"	"	"	"	38-67	2 50	
54	34-00	39-00	44-00	"	"	20-33	"	"	7-50	39-00		
55	"	37-75	"	17-33	20-00	21-63	"	"	"	9-36	"	21 50
56	"	36-13	40-88	18-75	21-00	23-25	1-36	"	"	8-00	"	
57	"	36-18	44-00	20-25	23-50	24-50	1-42	"	"	"	"	
58	"	39-00	"	21-00	"	26-00	"	"	"	"	"	
59							1-46	"	"	10-00		
1660	34-00				24-00		1-42	9-20	"	10-82	2-67	
61				20-83	"	25-80	1-50	"	"	12-00	"	
62	32-00			21-00	"	25-38	1-42	9-25	"	"	"	
63	"			"	"	25-50	"	9-00	7-42	11-17	"	
64	32-67	35-50	39 00	22-00	25-13	26-75	1-44	"	7-33	11-00	"	
65	34-50*	36-60*	38-50*	21-00	25-50	25-50	1-46	"	10-00	"	"	21 00
66	35-50	37-67	43-00	"	"	"	1-50	"	"	"	"	
67	36-00			"	"	"	1-46	"	"	"	"	
68		36-00		17-50	25-00	23-50	"	9-50	8-33	10-00	2 33	
69	34-00			18-00	24-00	24-00	"	9-20	8-00	"	"	
1670	"	[34-00]		20-00	24-50	24-80	"	9-33	7-67	"	"	15 00
71	32-75		40-00	19-47	24-00	24-67	1-58	10-00	9-25	"	2-39	
72	33-00	34-33	42-50	19-50	"	24-40	1-53	"	10-00	"	"	
73	34-00	36-00	40-00	20-17	"	"	1-50	"	"	"	2 33	16 00
74	"			19-20	"	24-67	"	"	(9-00)	"	"	
75	30-00	32-00		19-00	22-00	23-25	"	9-33	"	"	2-23	
76	"	33-00		17-00	20-00	22-00	"	9-00	9-00	"	2-17	16 50
77	"		37-00	"	21-00	20-40	1-45	"	"	9-60	2-08	16 00
78	"			15-00	18-67	19-50	1-43	"	"	"	2-06	13 50
79	"		37-00	17-00	19-00	20-67	1-45	"	"	9-67	2-17	13 00
1680	"	34-00	"	"	"	22-00	1-50	"	"	10-00	"	16 00
81	"			"	"	"	"	"	"	"	"	
82	"		30-00	"	"	"	"	"	"	"	"	
83	"	33-00	35-50	"	"	"	"	"	"	"	"	16 73
84	"	[37-00]	[37-00]	"	"	"	"	"	9-00	"	"	16 60
85	[30-00]	[33-00]	"	"	"	"	"	"	"	"	(2-17)	
86	28-50	[30-50]	31-00	13-50	14-00	16-50	1-21	7-00	8-50	8-50	1-79	16 00
87	27-00	28-00	29-50	13-71	"	16-67	1-23	"	(8-50)	"	"	
88	28-33	29-33	"	14-20	15-25	17-60	1-24	7-40	8-50	9-00	1-92	
89	30-60	32-00	30-00	16-13	19-00	20-90	1-25	8-50	9-00	10-00	2-17	16 00
1690	31-00	34-00	36-00	17-00	17-33	20-63	"	8-60	9-33	"	"	21 00
91	"	"	"		14-00	16-50	"	6-00	9-50	"	"	
92	"	"	"	"	"	"	1-28	"	"	"	"	
93	"	"	"	"	"	"	1-31	"	"	"	"	
94	"	"	"	"	"	"	"	"	"	"	"	
95	"	"	"	"	"	"	1-41	"	"	"	"	
96	34-50	37-50	39-50	"	"	"	1-67	"	"	10-33	"	
97	"	"	"	"	"	"	"	"	"	11-00	2-25	
98	"	"	"	"	"	"	"	"	"	"	"	
99	"	"	"	"	"	"	"	"	"	"	"	
1700	38-50	[37-50]	39-50	"	"	"	"	"	"	"	"	11 17
01	34-50	37-50	"	"	"	16-31	1-83	"	"	"	"	11 00
02	"	"	"	"	13-75	16-25	"	"	"	"	"	11 00
03	"	"	"	"	14-00	16-90	1-67	"	"	"	"	10 33
04	32-17	35-83	34-00	14-00	"	"	1-58	5-00	"	"	"	10 00
05	31-00	35-00	37-00	"	"	"	"	"	"	"	"	10 00
06	"	"	"	12-50	"	"	1-52	"	"	"	"	10 00
07	"	"	"	[12-50]	"	"	1-47	[5-00]*	[8-50]*	"	"	10 00

1 s. per doz. lb. from 1855 onwards.
For explanation of signs see Reader's Guide.

H.Yr.	Anchors			Lead	Copper	Solder	Tin Plates	Leather		Soap	Brimstones
	Up to 10 cwt.	10-20 cwt.	20-30 cwt.	(E)1				Backs	Hose		
	s. per cwt.	s. per cwt.	s. per cwt.	s. per cwt.	s. per lb.	s. per doz. lb.	s. per doz.	s. per doz. lb.	s. per lb.	s. per firkin	s. per cwt.
1708 09	[31-00]	[35-00]	[37-00]	[13-25] [14-00]	[1-42] "	[5-50] [6-00]	[8-50] "	[11-00] "	[2-25] "	18-33 19-08	
1710 11	31-00	35-00	38-25	16-00	1-42	6-00	9-50	11-00	2-25	19-58	
12	[31-00]	[35-00]	[37-00]	"	"	"	8-67	11-09	2-45	20-88	
13	"	"	"	12-75	"	5-00	9-00	12-37	2-55	24-00	
14	"	"	"	"	"	"	"	12-49	"	25-75	
15	"	"	"	"	"	"	8-50	11-00	2-25	29-00	
16	"	"	"	"	1-46	"	"	"	"	26-60	
17	"	"	"	"	"	"	"	"	"	26-50	
18	"	"	"	"	"	"	"	"	"	"	
19	[30-00]	[33-00]	[34-75]	"	1-65	5-12	"	"	"	"	
1720 21	[29-00]	[31-00]	[32-50]	13-75	"	5-00	"	"	"	24-00	22-00
22	"	"	"	13-95	"	6-00	"	"	"	26-06	
23	"	"	"	14-00	"	"	"	"	[2-25]	26-00	23-67
24	"	"	"	15-31	"	"	"	"	2-25	25-06	24-75
25	"	"	"	17-00	"	"	"	"	"	25-40	23-38
26	"	"	"	17-49	"	6-33	"	10-75	2-67	25-67	22-88
27	"	"	"	19-92	"	7-00	"	"	"	25-00	23-25
28	"	"	"	"	"	"	"	"	"	24-80	23-00
29	"	"	"	"	"	"	"	"	"	"	21-75
1730 31	"	"	"	"	"	"	"	"	"	24-42	19-19
32	"	"	"	18-46	"	"	"	"	"	24-75	
33	"	"	"	18-33	1-33	"	"	"	"	24-57	15-60
34	"	"	"	"	"	"	"	"	"	24-75	15-95
35	"	"	"	"	"	"	"	"	"	23-50	14-75
36	"	"	"	"	1-29	"	"	"	"	[2-67]	23-25
37	"	"	"	"	1-27	"	"	"	2-07	23-10	16-13
38	"	"	"	"	"	"	"	"	"	22-60	15-00
39	"	"	"	"	1-38	"	"	"	"	22-63	13-63
1740 41	["]	["]	["]	"	"	"	"	"	[2-67]	22-80	14-50
42	"	"	"	"	"	"	"	"	"	24-17	19-50
43	"	"	"	"	"	"	"	"	"	24-79	17-75
44	"	"	"	"	"	"	"	"	"	"	"
45	"	27-50	"	"	"	"	"	"	[2-67]	26-50	17-00
46	"	27-33	"	"	"	"	"	"	2-67	28-50	16-70
47	"	27-25	"	"	"	"	"	"	[2-67]	30-67	17-85
48	"	[27-50]	"	"	1-36	[7-00]	"	"	2-67	27-25	23-00
49	"	"	"	"	1-38	"	"	"	[2-67]	25-63	"
1750 50	"	"	"	17-27	"	6-67	[10-75]	"	"	30-00	24-75
51	"	"	"	14-67	"	6-00	"	"	"	"	22-50
52	"	"	"	"	"	"	"	"	[2-67]	27-25	22-00
53	"	"	"	"	"	"	"	"	2-67	27-50	18-75
54	"	27-50	"	16-78	"	7-00	"	"	"	27-50	18-50
55	"	"	"	[20-92]	"	[7-50]	"	"	"	27-25	18-25
56	"	"	"	23-50	"	8-00	"	"	[2-67]	27-50	19-75
57	28-75	28-20	"	"	"	"	"	10-63	"	27-00	15-00
58	30-00	31-60	"	"	"	"	"	10-75	2-67	"	16-88
59	"	"	"	"	"	"	"	"	"	"	"
1760 60	"	[31-00]	"	"	"	8-20	"	12-00	3-00	25-67	15-50
61	"	"	"	"	"	8-00	"	"	"	25-50	18-00
62	31-50*	31-00	"	1-16	"	"	"	"	"	26-00	18-80
63	[33-00]	[32-55]	[23-50]	1-20	"	"	"	"	"	"	"
64	30-00	[34-10]	"	1-16	[8-00]	"	"	"	[3-00]	29-00*	19-50
65	"	[31-00]	23-50	"	"	"	"	"	3-00	28-00	15-00
66	"	"	"	"	"	"	"	"	"	"	"
67	"	"	"	"	"	"	"	"	"	"	"
68	"	"	"	"	"	"	"	"	"	"	"
69	[30-00]	31-00	"	"	"	"	"	"	"	"	"
1770 70	30-00	"	"	"	"	6-80	"	"	"	"	"
71	[30-00]	[31-00]	"	"	"	"	11-44	"	"	"	"
72	30-00	"	"	"	"	"	11-16	"	"	"	"
73	[30-00]	"	"	1-27	"	"	"	"	"	"	"
74	"	"	"	"	"	"	"	"	"	"	"
75	30-00	31-00	"	0-88	"	"	"	"	"	"	"
76	"	"	"	"	"	"	"	"	"	"	"
77	34-00*	34-50*	"	"	"	"	"	"	"	"	"
78	35-33*	35-67*	"	"	"	"	"	"	"	"	"
									[2-79]	36-00*	

Continued from inset p. 678

Continued

¹ Continued from inset p. 678.

* Continued from p. 676 and on p. 680 inset.
For explanation of signs see Reader's Guide.

PUBLICATIONS OF THE INTERNATIONAL
SCIENTIFIC COMMITTEE ON PRICE HISTORY

INQUIRY INTO THE HISTORY OF PRICES IN HOLLAND

BY

N. W. POSTHUMUS

PROFESSOR IN ECONOMIC HISTORY AT THE
UNIVERSITY OF AMSTERDAM

VOL. I

WHOLESALE PRICES AT THE EXCHANGE OF AMSTERDAM
1585—1914

RATES OF EXCHANGE AT AMSTERDAM
1609—1914



LEIDEN
E. J. BRILL
1946

173: Swedish Copper

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
1644	—	—	49.00	48.55	—	—	—	—	—	—	—	—	—
45	52.00	52.00	—	—	—	49.00	48.00	[49.00]	50.00	[50.00]	[50.00]	50.00	50.00
46	50.00	50.00	[50.00]	50.00	50.00	[48.00]	46.00	46.00	46.50	48.00	48.00	48.21	47.00
47	—	—	—	—	—	—	—	—	—	—	—	—	—
48	—	—	—	—	—	—	48.38	46.00	47.00	48.00	—	47.35	—
49	—	—	—	—	47.00	46.00	46.00	50.00	50.00	49.00	50.00	48.50	—
1650	50.00	50.00	50.00	50.00	46.00	46.00	45.55	45.91	45.73	45.55	45.91	45.55	47.18
51	[45.55]	45.55	—	—	—	—	40.91	41.00	[41.00]	41.00	40.00	[39.50]	41.81
52	39.00	—	—	—	—	—	—	38.00	—	—	—	—	38.50
53	38.55	[40.32]	42.09	41.00	[41.00]	[41.00]	41.00	—	—	42.00	42.00	49.00	41.80
54	48.00	47.50	49.50	49.50	50.00	48.73	50.55	53.73	55.27	57.64	57.09	56.00	51.96
55	56.36	59.36	62.00	60.38	59.27	57.55	55.56	60.36	59.27	59.36	60.00	59.36	59.07
56	59.00	58.91	58.36	57.91	56.55	55.82	55.18	57.18	59.00	58.91	56.64	56.27	57.48
57	58.27	59.09	58.55	57.27	57.55	[58.28]	59.00	58.91	58.82	59.19	—	—	58.49
58	—	—	—	60.55	59.00	57.73	56.55	55.09	55.00	55.00	—	—	56.99
59	—	—	—	—	—	52.00	52.00	—	—	—	—	—	52.00
1660	—	—	—	—	—	—	—	—	—	57.00	—	—	57.00
61	—	—	53.25	—	—	—	53.88	—	—	—	—	—	53.57
62	50.00	51.52	52.00	51.73	51.00	51.27	51.00	51.50	52.00	51.55	50.73	[52.00]	51.36
63	53.27	51.00	53.00	52.18	[51.59]	51.00	50.55	50.73	50.55	52.55	53.64	53.63	51.97
64	53.27	—	—	54.27	55.00	55.00	53.00	60.00	58.55	[59.55]	60.55	60.25	56.94
65	[62.99]	65.73	66.09	—	—	60.91	61.64	62.17	60.00	59.50	62.00	61.00	62.20
66	59.00	58.73	57.00	58.00	55.25	54.00	54.00	55.00	56.55	57.00	61.00	60.82	57.20
67	[60.50]	60.17	60.55	54.00	56.00	55.09	54.91	54.00	55.36	59.09	57.17	58.17	57.08
68	56.82	55.82	55.56	55.27	56.56	53.45	54.55	55.09	55.00	55.18	55.82	55.36	55.38
69	61.00	61.00	61.00	58.00	54.36	55.09	58.27	58.73	58.00	58.00	58.00	57.73	58.27
1670	—	—	58.64	59.18	57.09	56.00	57.27	59.00	59.36	59.55	59.45	—	58.39
71	—	60.64	62.00	63.00	57.00	59.00	62.00	63.55	61.55	61.73	64.00	69.05	62.14
72	68.00	68.00	67.00	57.00	67.00	—	—	—	60.00	59.00	—	—	63.71
73	—	—	—	—	—	54.75	54.75	54.50	—	—	—	—	54.67
74	—	—	—	—	—	57.00	56.00	57.50	57.50	57.00	57.00	—	57.00
77	—	59.00	[59.00]	59.00	—	—	—	—	—	—	—	—	59.00
79	—	55.00	—	—	—	—	—	—	—	—	50.00	—	52.50
1682	—	—	—	52.00	—	—	—	—	—	—	—	—	52.00
83	—	—	—	—	—	—	—	—	—	—	55.00	—	55.00
86	54.50	55.50	—	—	—	—	—	—	—	—	—	—	55.00
88	60.00	—	—	—	—	—	—	—	—	—	—	—	60.00
1691	57.50	—	—	—	—	—	—	—	—	—	—	—	57.50
92	—	—	—	—	—	59.00	—	—	—	—	—	—	59.00
94	—	—	—	—	—	—	59.00	—	—	—	—	—	59.00
1701	64.00	—	—	—	—	—	—	—	—	—	—	—	64.00
03	—	—	—	—	—	—	58.00	57.50	56.00	—	—	—	57.17
05	—	—	—	—	55.50	—	—	—	—	—	—	—	55.50
06	—	—	—	—	—	52.50	52.00	[51.50]	51.00	51.00	—	—	51.60
08	—	—	—	—	—	—	—	—	56.50	[56.75]	57.00	—	56.75
09	[57.00]	57.00	[57.00]	57.00	[55.50]	54.00	—	—	—	—	—	—	56.25
1710	55.00	[55.25]	55.50	—	—	54.50	—	—	—	—	—	—	55.06
18	—	—	—	—	74.00	[74.00]	74.00	74.00	[73.00]	72.00	72.00	—	73.29
19	—	68.00	—	—	—	54.75	57.00	—	—	—	—	—	59.92

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	Febr.	Mrch.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
	—	—	—	—	—	—	—	—	—	59.00	—	59.00
	—	—	—	63.13	—	—	—	—	—	—	—	63.13
	[67.50]	[67.50]	[67.50]	60.00	67.50	67.50	[67.50]	67.50	[67.50]	67.50	[67.50]	67.50
	62.00	62.00	61.25	61.00	60.00	59.50	60.00	60.00	60.00	60.00	60.00	62.46
	58.00	58.00	58.00	58.00	58.00	58.00	60.00	60.00	60.00	60.00	60.00	61.44
	60.00	—	—	—	—	59.50	59.50	60.50	60.50	60.50	—	58.91
	—	—	—	—	—	59.00	[59.00]	[59.00]	[59.00]	[59.00]	59.00	60.07
	59.00	59.00	59.00	59.00	59.00	59.00	—	—	—	—	—	59.00
	—	—	—	53.25	53.25	53.25	53.25	53.25	[53.25]	[53.25]	[53.25]	59.00
	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	53.25
	[53.25]	[53.25]	[53.25]	[35.25]	[53.25]	[53.25]	[53.25]	[53.25]	53.25	53.25	53.25	53.25
	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	[53.25]	53.25	[53.25]	[53.25]	53.25
	[53.25]	[53.25]	53.25	53.25	53.25	53.25	53.25	53.25	53.25	53.25	—	53.25
	—	—	52.75	52.75	52.75	52.75	54.00	54.00	54.00	54.00	—	53.38
	—	—	—	—	—	—	—	54.50	—	—	—	54.50
	—	—	—	53.50	53.50	53.50	53.50	53.50	54.50	54.50	54.50	53.88
	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.50
	54.50	—	—	—	—	—	52.00	52.00	52.00	[52.00]	[52.00]	52.71
	[52.00]	[52.00]	[52.00]	[52.00]	[52.00]	[52.00]	52.00	52.00	52.00	[52.00]	[52.00]	52.00
	[52.00]	[52.00]	[52.00]	[52.00]	52.00	50.00	50.00	50.00	50.00	[50.00]	[50.00]	50.83
	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	50.00
	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	50.00
	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	[50.00]	50.00
	50.00	51.00	51.00	[51.00]	[51.00]	[51.00]	51.00	51.00	[51.00]	51.00	51.00	50.83
	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00
	51.00	51.00	51.00	[50.75]	50.50	[50.50]	[50.50]	[50.50]	[50.50]	[50.50]	50.50	50.69
	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50
	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50
	50.50	50.50	[50.50]	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50
	50.50	50.50	50.50	50.50	50.50	50.50	50.50	50.50	[50.50]	50.50	50.50	50.50
	50.50	50.50	50.50	50.50	—	—	—	—	—	—	47.00	49.80
	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00
	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00
	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00	47.00
	47.00	47.00	52.00	52.00	46.00	46.00	46.00	46.00	46.00	46.00	46.00	47.17
	46.00	46.00	46.00	46.00	46.00	46.00	46.00	46.00	46.00	46.00	46.00	46.00
	46.00	46.00	46.00	46.00	[46.00]	[46.00]	[46.00]	[46.00]	46.00	46.00	46.00	46.00
	46.00	46.00	—	—	—	—	—	—	—	—	—	46.00
	61.00	61.75	61.75	61.75	62.00	—	—	—	—	—	—	61.65

174 NORWEGIAN GARCOPPER (NOORSCH GAARKOPER) b)

Per 100 pounds in guilders (Per 100 pond in guldens)													
1669	—	67.00	58.00	57.00	—	—	—	—	55.00	55.00	55.00	—	57.83
1671	—	—	—	—	55.00	—	—	—	—	—	—	—	55.00
72	—	66.00	65.00	[65.00]	65.00	—	—	—	—	—	—	—	65.25
74	—	—	—	—	—	56.00	55.00	56.00	55.00	55.00	54.00	—	55.17

Price in guilders per 100 lbs

32

174 NORWEGIAN GARCOPPER (NOORSCH GAARKOPER) b)

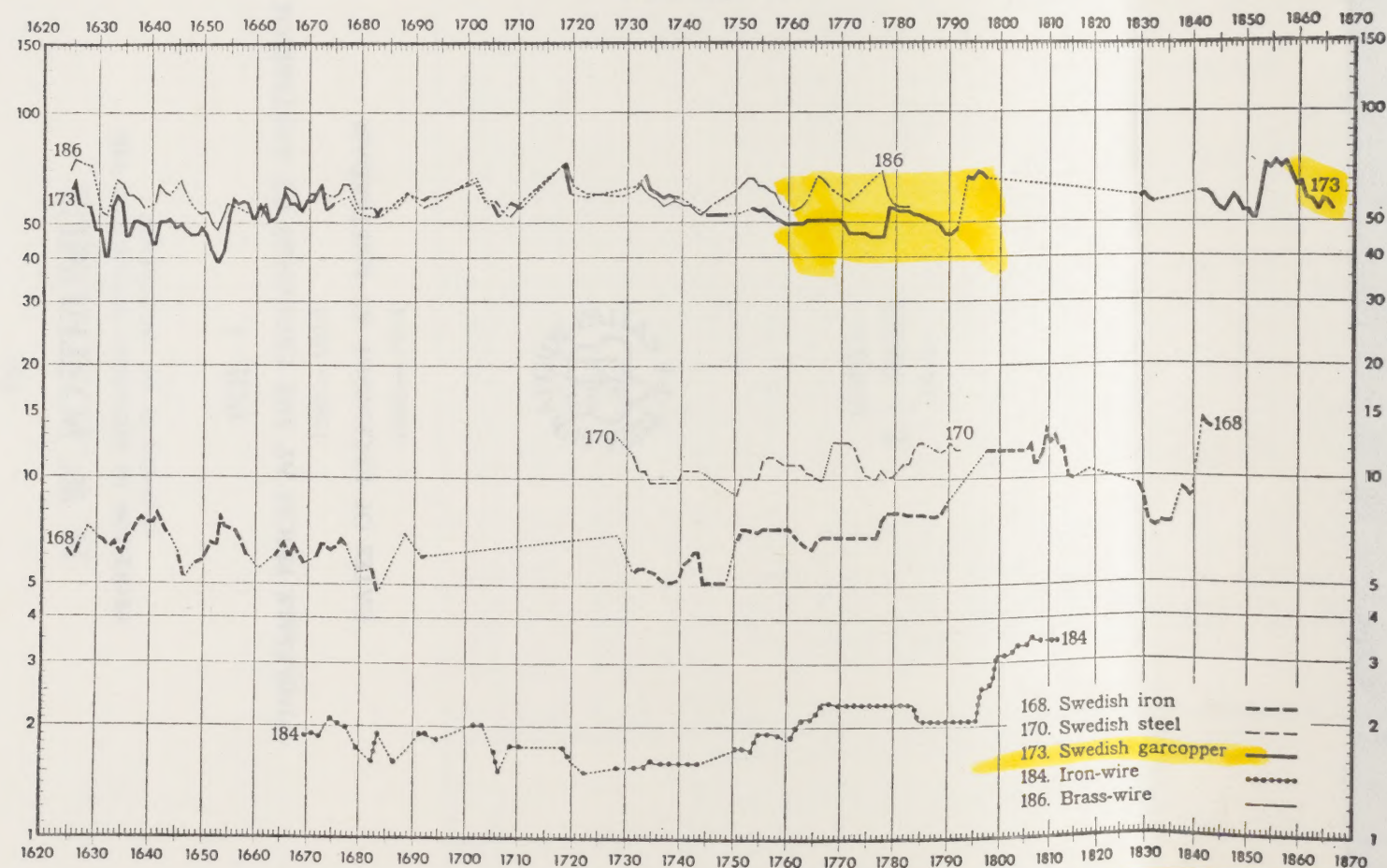
Year	Jan.	Febr.	Mrch.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
1675	—	—	—	—	—	—	—	—	—	53.00	—	—	53.00
76	—	—	—	55.00	—	—	—	—	—	—	—	—	55.00
77	—	57.00	[57.00]	57.00	—	—	—	—	—	—	—	—	57.00
79	—	54.00	—	—	—	—	—	—	—	—	—	49.00	51.50
1682	—	—	—	51.00	—	—	—	—	—	—	—	—	51.00
83	—	—	—	—	—	—	—	—	—	—	54.00	—	54.00
86	54.50	55.00	—	—	—	—	—	—	—	—	—	—	54.75
88	59.50	—	—	—	—	—	—	—	—	—	—	—	59.50
1691	57.00	—	—	—	—	—	—	—	—	—	—	—	57.00
92	—	—	—	—	—	58.00	—	—	—	—	—	—	58.00
94	—	—	—	—	—	—	58.00	—	—	—	—	—	58.00
1701	62.50	—	—	—	—	—	—	—	—	—	—	—	62.50
03	—	—	—	—	—	—	57.00	56.50	—	—	—	—	56.75
05	—	—	—	—	55.00	—	—	—	—	—	—	—	55.00
06	—	—	—	—	—	—	52.00	51.50	[51.00]	50.50	50.50	—	51.10
08	—	—	—	—	—	—	—	—	—	56.00	[56.25]	56.50	56.25
09	[56.50]	56.50	[56.50]	56.50	[55.25]	54.00	—	—	—	—	—	—	55.88
1710	54.50	[54.75]	55.00	—	—	53.50	—	—	—	—	—	—	54.44
18	—	—	—	—	73.50	[72.75]	72.00	72.00	[71.75]	71.50	71.50	—	72.14
19	—	—	—	—	—	—	68.00	—	—	—	—	—	68.00
1722	—	—	—	—	—	—	—	—	—	—	59.00	—	59.00
28	—	—	—	65.25	—	—	—	—	—	—	—	—	65.25
1731	—	—	—	—	63.50	—	—	—	—	—	—	—	63.50
32	—	—	—	—	—	—	—	—	—	—	62.75	—	62.75
33	—	—	—	—	—	61.50	—	—	61.88	[60.94]	60.00	—	61.81
34	—	—	—	—	—	60.00	59.50	60.00	60.00	60.00	60.50	60.50	60.17
35	[61.25]	62.00	62.00	61.00	60.00	—	—	—	—	—	—	—	61.25
36	—	58.00	58.00	58.00	58.00	57.00	57.00	60.00	60.00	60.00	60.00	60.00	58.73
37	[60.00]	60.00	—	—	—	—	61.00	61.00	61.50	61.50	61.50	62.50	61.13
38	—	—	—	—	—	—	60.50	[60.50]	[60.50]	[60.50]	[60.50]	60.50	60.50
39	60.00	60.00	60.50	60.50	60.50	60.50	60.50	60.38	60.38	—	—	—	60.38
1740	—	—	—	—	—	—	—	—	—	—	—	58.25	58.25
41	58.25	58.25	58.25	[57.88]	57.50	57.50	57.50	56.88	56.88	[56.88]	[56.88]	[56.88]	57.46
42	[56.88]	[56.88]	[56.88]	56.88	56.88	56.88	55.25	55.25	54.75	—	—	—	56.25
43	—	—	—	57.00	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	57.00
44	[57.00]	[57.00]	[57.00]	[57.00]	57.00	57.00	57.00	56.13	56.13	—	—	—	56.81
45	—	—	—	—	—	—	57.00	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	57.00
46	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	[57.00]	57.00	56.50	56.50	56.92
47	56.50	—	—	—	—	—	—	—	—	55.75	[55.75]	[55.75]	55.75
48	[55.75]	[55.75]	[55.75]	55.75	55.75	50.50	56.50	56.50	56.50	56.50	56.50	—	55.75
1750	—	—	—	56.00	56.00	56.00	56.00	56.00	56.00	56.00	56.00	—	56.00
51	—	—	—	—	—	—	—	60.50	60.50	—	—	—	60.50
52	—	65.00	—	—	—	—	—	—	—	—	65.50	65.50	65.50
53	65.50	65.50	65.50	—	—	—	—	—	63.50	—	—	—	63.50
54	—	—	—	—	58.50	58.00	58.00	58.00	58.00	58.00	58.00	58.00	58.00
55	58.00	57.00	57.00	57.00	57.00	57.50	57.50	57.50	57.00	57.00	57.00	57.00	57.21
56	57.00	57.00	57.75	57.75	57.75	57.75	57.75	57.75	57.75	57.75	[57.75]	[57.75]	57.75
57	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	[57.75]	57.75
58	[57.75]	[57.75]	[57.75]	[57.75]	57.75	57.00	57.00	57.00	56.50	56.50	—	—	57.00

174 NORWEGIAN GARCOPPER (NOORSCH GAARKOPER) b)

Year	Jan.	Febr.	Mrch.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
1760	—	—	—	—	55.25	55.25	55.25	55.25	55.25	55.25	55.25	55.25	55.25
61	55.25	—	—	—	—	—	—	—	—	—	54.00	54.00	54.42
62	54.00	54.00	—	—	—	—	—	—	—	—	—	—	54.00
63	—	—	—	—	—	—	—	—	—	—	64.00	64.00	64.00
64	64.00	64.00	64.00	64.00	64.00	64.00	64.00	[64.00]	[64.00]	64.00	64.00	64.00	64.00
65	64.00	64.00	64.00	64.00	[64.00]	64.00	[64.00]	[64.00]	[64.00]	[64.00]	[64.00]	64.00	64.00
66	64.00	64.00	64.00	64.00	64.00	63.50	63.50	63.50	63.50	63.50	63.50	63.50	63.71
67	63.50	63.50	63.50	63.00	60.00	60.00	60.00	60.00	60.00	60.00	59.50	59.50	61.04
68	59.50	59.50	58.00	[57.25]	56.50	56.00	56.00	55.50	55.50	54.00	54.00	54.00	56.31
69	54.00	54.00	54.00	54.00	54.00	54.00	54.00	53.00	53.00	[53.00]	53.00	53.00	53.58
1770	53.00	53.00	55.00	55.00	—	—	—	—	—	—	—	53.50	53.90
71	53.50	53.00	53.00	53.00	53.00	53.00	53.00	53.00	52.00	52.50	52.00	52.00	52.75
72	53.00	53.00	55.00	[55.00]	55.00	55.00	55.00	55.00	55.00	55.00	54.50	54.50	54.58
73	54.50	54.50	54.50	53.50	52.50	52.00	52.00	51.50	51.50	51.50	51.50	51.50	52.58
74	51.00	52.50	52.00	52.00	51.50	51.00	51.00	50.50	50.50	50.50	50.50	50.50	51.13
75	51.00	51.00	51.00	51.00	51.00	51.00	51.00	50.50	50.50	50.50	51.00	55.00	51.21
76	55.00	55.00	55.00	55.00	—	—	—	—	—	53.00	53.00	53.00	54.14
77	53.00	54.50	55.00	55.00	55.00	54.00	54.00	54.00	54.00	55.00	55.00	55.00	54.46
78	55.00	55.75	55.25	55.50	55.00	55.00	55.00	55.00	55.00	55.00	55.00	55.00	55.13
79	55.00	55.00	55.00	55.00	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.50	54.67
1780	54.50	54.50	54.00	[54.00]	[54.00]	[54.00]	[54.00]	[54.00]	[54.00]	[54.00]	[54.00]	54.00	54.08
81	54.00	54.00	54.50	55.00	55.00	55.00	55.00	54.50	54.00	54.00	54.00	54.00	54.42
82	54.00	54.00	54.00	—	—	—	—	—	—	—	—	—	54.00
83	—	—	—	—	—	—	—	—	53.00	[53.00]	[53.00]	[53.00]	53.00
Trontheim copper (Drontheimsch koper)													
1784	[53.00]	[53.00]	[53.00]	53.00	53.00	52.50	52.50	52.50	52.50	52.50	52.00	52.00	52.63
85	52.00	52.00	52.00	52.00	52.00	52.00	52.00	52.00	51.50	51.50	51.50	51.50	51.83
86	51.50	52.00	52.00	52.00	52.00	51.00	51.00	51.00	50.50	50.50	50.50	50.50	51.25
87	50.50	[50.75]	51.00	51.00	50.50	50.50	50.50	50.50	50.00	[50.00]	50.00	50.00	50.44
88	50.00	50.00	50.00	50.00	50.00	50.00	49.00	[48.75]	48.50	48.50	48.50	48.00	49.27
89	48.00	48.00	48.00	48.00	47.50	47.00	47.00	[46.50]	46.00	45.50	45.50	45.00	46.83
1790	[45.00]	45.00	45.00	45.00	[46.50]	48.00	48.00	48.00	48.00	48.00	47.50	47.50	46.79
91	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50
93	—	—	—	—	—	—	—	—	67.00	67.00	67.00	67.00	67.00
94	67.00	67.00	67.00	67.00	67.00	65.00	65.00	65.00	65.00	65.00	65.00	65.00	65.83
95	65.00	65.00	67.00	67.00	70.00	70.00	70.00	70.00	70.00	70.00	70.00	70.00	68.67
96	70.00	70.00	70.00	69.00	69.00	67.00	67.00	67.00	67.00	67.00	67.00	67.00	68.44
97	64.00	—	—	—	—	—	—	—	67.00	67.00	67.00	67.00	66.40
Per 50 Dutch pounds (Per 50 Nederlandsch pond)													
1800	—	—	—	—	59.50	59.00	58.25	58.25	58.50	58.50	—	—	58.67
1801	—	—	—	—	60.50	61.00	[60.50]	60.00	[59.25]	58.50	59.00	[59.00]	59.72
31	59.00	58.00	58.00	[57.88]	57.75	57.75	58.50	57.50	[57.25]	57.00	56.25	56.25	57.59
32	56.75	57.00	57.00	57.00	57.00	56.75	—	—	—	—	—	—	56.92
1841	—	59.75	60.00	61.00	61.00	60.75	61.00	60.75	60.75	60.75	60.50	60.25	60.59
42	60.25	60.25	59.75	60.25	60.50	60.00	61.00	61.00	61.00	61.00	61.00	61.00	60.58
43	61.00	61.25	61.25	61.25	60.00	60.00	59.50	58.00	57.75	56.00	55.50	55.50	58.92
44	—	—	—	55.00	[55.00]	55.00	[55.00]	55.00	[54.50]	54.00	—	—	54.79
45	—	—	—	—	53.00	[53.25]	53.50	53.50	53.50	53.50	56.00	[56.25]	54.06
46	56.50	[56.25]	56.00	56.00	56.00	—	—	—	57.50	57.00	57.00	57.00	56.58

1683—1805, in guilders per pound, and Leyden Hondschoote serges 3 seals 1624—1783 in guilders per piece (Logarithmic scale)
 Jaarprijzen van Segovia wol 1630—1813, Smirna katoen 1624—1842, Bologneesche organsijn 1624—1811, Smirnasche
 katoenen garens 1683—1805, in guldens per pond, en Leidsche Hondschootsche saaien, 3 looden, 1624—1783,
 in guldens per stuk (Logarithmische schaal)

DIAGRAM VII



Annual prices of Swedish iron 1624—1843, Swedish steel 1728—1792, Swedish and Norwegian garcopper 1624—1777/
 1778—1866, Iron-wire 1669—1811 and Brass-wire 1624—1782, in guilders per 100 pounds. (Logarithmic scale)
 Jaarprijzen van Zweedsch ijzer 1624—1843, Zweedsch staal 1728—1792, Zweedsch en Noorsch gaarkoper 1624—1777/
 1778—1866, IJzerdraad 1669—1811 en Koperdraad 1624—1782, in guldens per 100 pond (Logarithmische schaal)